EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1026	titanium dewar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:07
L2	539	titanium dewar copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:08
L3	49	titanium dewar copper "62". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:09
L4	29397	"324".clas. probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:15
L5	765	"324".clas. probe helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:15
L6	0	"324".clas. probe helium vacuumk	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:15
L7	432	"324".clas. probe helium vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:15
L8	210	"324".clas. probe helium vacuum copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:15
L9	5	"2900237"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/27 11:50
S26	3422	(magnet\$3 magnetization) titanium (stainless near steel) copper helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:30
S27	3422	(magnet\$3 magnetization) titanium (stainless near steel) copper helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:30

S28	2311	324/248,631,724,244.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:42
S29	301	324/248,631,724,244.cds. helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:42
S30	19	324/248,631,724,244.ccls. helium titanium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:43
S31	5	("5585736" "5621210" "6017590" "6344659" "6646250").PN. OR ("7268563").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2012/01/26 12:46
S32	863	(magnet\$3 magnetization) titanium (stainless near steel) copper helium probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:48
S33	861	(magnet\$3 magnetization) titanium (stainless near steel) copper helium probe temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:50
S34	2384	(magnet\$3 magnetization) helium titanium probe temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:51
S35	159	((magnet\$3 magnetization) with titanium) probe temperature helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:52
S36	1162	((magnet\$3 magnetization) with titanium) probe temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 12:52
S37	927	((magnet\$3 magnetization) with titanium) temperature helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:09
S38	304	((magnet\$3 magnetization) with titanium) copper (stainless near steel) temperature helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:09
S39	3359	(magnet\$3 magnetization) titanium copper (stainless near steel) temperature helium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:12
S40	2989	(magnet\$3 magnetization) titanium copper (stainless near steel) temperature helium liquid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:12

S41	3411	(magnet\$3 magnetization) titanium copper (stainless near steel) temperature ((helium liquid) cryogen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:13
S42	10	(magnet\$3 magnetization) titanium copper (stainless near steel) temperature ((helium liquid) cryogen\$2) (sample near3 rod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:15
S43	327	(titanium with (tube pipe)) copper (stainless near steel) temperature ((helium liquid) cryogen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:51
S44	31	(titanium with (tube pipe)) copper (stainless near steel) temperature "62".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 13:52
S45	307	(titanium with (tube pipe)) copper (stainless near steel) temperature ((helium liquid) cryogen\$2) not (\$44)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 14:17
S46	140	wilson near3 seal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 15:36
S47	91	(wilson near3 seal) vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 15:36
S48	8	(wilson near3 seal) with (stainless near3 steel) vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 15:42
S49	1017	(seal with slide) stainless near steel vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 15:52
S50	56	(seal with slide) near20 vacuum stainless near steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 15:53
S51	33	(titanium near20 vacuum) "324".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 16:00
S52	1408	(titanium) near20 (magnet\$2 magnetization) (stainless near steel) near20 (magnet\$2 magnetization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 16:09
S53	529	(titanium) near20 (magnet\$2 magnetization) (stainless near steel) near20 (magnet\$2 magnetization) vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 16:09

S54	91	(titanium) near20 (magnet\$2 magnetization) (stainless near steel) near20 (magnet\$2 magnetization) vacuum with ((stainless near steel) titanium)	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT	AND	ON	2012/01/26 16:36
S55	66	"321416"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 16:45
S56	0	"321416"	JPO	AND	ON	2012/01/26 16:46
S57	0	"*321416"	JPO	AND	ON	2012/01/26 16:46
S58	71	324/248,631,724,244.ccls. titanium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 16:47
S59	17	324/248,631,724,244.ccls. titanium stainless near steel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 16:47
S60	5	("5585736" "5621210" "6017590" "6344659" "6646250").PN. OR ("7268563").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2012/01/26 17:10
S61	0	(titanium) near (neck with tube) vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:21
S62	1	(titanium) near (neck) vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:21
S63	42335	(titanium) with copper vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:49
S64	70	(titanium) with copper with vacuum with chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:49
S65	1136	(titanium) with copper with vacuum	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:51
S66	45	(titanium) with copper with vacuum with seal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:51

S67	717	(titanium) with copper with seal \$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:54
S68	17	(titanium) with copper with seal \$3 cryogen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:54
S69	27	(titanium) with copper with seal \$3 probe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2012/01/26 17:55
S70	15	[US-20030122543-\$ or US-20020171322-\$), did. or (US-6768300-\$ or US-3713211-\$ or US-5283119-\$ or US-7268563-\$ or US-616404-\$ or US-4535596-\$ or US-4600802-\$ or US-4976111-\$ or US-5311125-\$ or US-635898-\$), did. or (WO-2004078340-\$), did. or (UP-2004087899-\$ or JP-2005209976-\$), did.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2012/01/26 18:16
S71	10	S70 steel	US-PGPUB; USPAT; EPO; JPO	AND	ON	2012/01/26 18:17
S72	60	vacuum with housing with titanium	US-PGPUB; USPAT; EPO; JPO	AND	ON	2012/01/26 18:23
S73	172	vacuum with wall with titanium	US-PGPUB; USPAT; EPO; JPO	AND	ON	2012/01/26 18:26
S74	4	vacuum with insulation with wall with titanium	US-PGPUB; USPAT; EPO; JPO	AND	ON	2012/01/26 18:26
S75	145	vacuum with wall with titanium	US-PGPUB; USPAT	AND	ON	2012/01/26 18:28
S76	325	vacuum titanium "220".clas.	US-PGPUB; USPAT	AND	ON	2012/01/26 18:28
S77	16	vacuum titanium "220".clas. dewar	US-PGPUB; USPAT	AND	ON	2012/01/26 18:29
S78	14	vacuum titanium with dewar	US-PGPUB; USPAT	AND	ON	2012/01/26 18:38
S79	1	copper with titanium with dewar	US-PGPUB; USPAT	AND	ON	2012/01/26 18:47
S80	189	copper with titanium dewar	US-PGPUB; USPAT	AND	ON	2012/01/26 18:48
S81	21	copper with titanium with neck	US-PGPUB; USPAT	AND	ON	2012/01/26 18:48
S82	4415	copper with titanium neck	US-PGPUB; USPAT	AND	ON	2012/01/26 18:49

S83 2	7	copper with titanium neck	US-PGPUB;	AND	ON	2012/01/26
		dewar	USPAT			18:49

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